Research enzymes worth their weight in gold.

Gold is a recognized standard throughout the world. In the world of biological investigation many consider our research enzymes to be gold. Our long history of being in the forefront of research enzyme development is no accident. It comes from never being totally satisfied with what we have. For example, our specifications. They're higher because of an ongoing process of field evaluation followed by product modification, followed by more field evaluation and more modification — repeated over and over and over again. In some cases for as long as 38 years! The result is a line of products that can always be trusted to do exactly what they're intended to do. It's why so many of these enzymes, for DNA modification, tissue dissociation, protein structural studies and for cell surface research, have become recognized industry standards. Many even consider our literature and enzyme assays as laboratory procedures. And we've done what we do for so long that when a new product is introduced, acceptance is almost immediate. The market knows that we won't introduce a product before it's been time tested.

This is why, when researchers want a balance of perfection in performance and repeatability, they continue to look to Worthington.

A comprehensive literature package, including our prized "red" book, is available upon your request. Call toll free (800) 631-2246.

Worthington
Diagnostic Systems Inc.
FREEHOLD, NEW JERSEY 07728
A Flow General Company
Circle No. 202 on Readers' Service Card
Hewlett-Packard on choosing data-acquisition systems

From forest to factory...from compact portable to large systems, HP can help you with measurement and control

Measure temperature, pressure, level, flow, voltage, resistance, and more in the field, lab, or plant

3421A—For portable data logging, even miles from the nearest power line, combine the battery or ac-powered 3421A Data Acquisition/Control Unit with HP's 41CV or 75C Handheld Computer. Measure river temperature using thermocouples, count pulses from flow meters, or open and close valves. Name your application. There's plenty of flexibility.

For expanded capability in the lab or factory, you can interface with an HP 85 Personal Computer via HP-IL or HP-IB.

Take the 3421A system wherever you go. Attended or unattended, it can collect data on up to 30 channels. The cost? You can have a complete data logging system with an HP 41CV, printer and cassette for less than $3,100.

3497A—More channels, greater flexibility. With 1 \( \mu \)V sensitivity, expansion capability to 1,000 channels, and readings to 120 channels per second, HP's 3497A fills the need for fast, precise measurements in the lab, on the production floor, or in a process plant.

HP-IB makes it easy to interface to an HP desktop or minicomputer. Output options include relay closings and programmable voltage or current for alarms and control. Bridge completion cards simplify strain gage measurements. And an RS232C interface lets you separate the acquisition and control unit from your computer for remote monitoring and control.

The 3497A, starting at $2,990, is a versatile building block you can count on to build just the acquisition/control system you need.

2250A—A high-performance system to meet your most demanding needs. Applications for HP's 2250 Measurement and Control System are almost endless. Its modular concept allows for system expansion to meet your current and future needs in machine monitoring and control, automated electromechanical product testing and analysis, automated lab experiments, process supervision and control.

The 2250 system, starting at $10,000, is specifically designed for rugged industrial environments. It accepts up to 2,000 analog/digital I/O points and takes up to 50,000 readings per second.

Harness the 2250 to an HP 1000 or HP Series 200 host computer system, and it will perform your most demanding data acquisition tasks.

And there's more. Including the 6901S Measurement and Analysis System for electronic test, the 12060 A/D Card for HP 1000 Computers, plus plotters for fast, accurate graphic presentations. More systems...more software...more solutions.

Get all the details on one or more of these systems by calling your local HP sales office listed in the telephone directory white pages. Ask for the electronic instruments department. *U.S.A. list price only.

For information circle the following reader service number.

3421A—RS#204
3497A—RS#205
2250A—RS#206
6901S—RS#207
Now ... epifluorescence down to 1.75x – from Leitz.

Leitz designed and manufactured the first true epifluorescence illuminator in 1968. And, to meet today’s demands of biotechnology Leitz has designed the first epifluorescence illuminator for a stereomicroscope. Fitting the Wild M5A stereomicroscope, it extends epifluorescence to the low magnification range, down to 1.75x. While originally designed for light inactivation studies of Lucifer yellow injected neurons, the new illuminator can also be used for fluorescence observation of tissue sections where low magnification and large field are of prime importance. Rotation of the filter turret allows use of a second fluorescence spectral region.

Both the Laborlux 12-FS upright and Diavert-FS inverted microscopes provide the higher magnification, fixed stage and upright image required for micromanipulation. The Ploemopak epifluorescence illuminator can be added where techniques such as T and B cell analysis and fluorochrome tagging are used. These microscopes accept all Leitz optics including the new long working distance NPL Fluotar phase contrast objectives. The superior flatness and contrast of these objectives make them ideal for microsurgery and in vivo observation.

Leitz offers a complete line of epifluorescence accessories for efficient fluorescence microscopy.

For more information on these instruments, call or write E. Leitz, Inc., Rockleigh, NJ 07647. (201) 767-1100.
I've changed my weighs.

Aren't you changing yours?

Sartorius Series 1600 electronic analytical balances for as little as $2,195.

Now $1,995

Aren't you changing your weighs? The cost of progress is now quite affordable with the new electronic weighs—Sartorius Series 1600 Analytical Balances. Advanced high-technology electronics has brought the price of electronic analytical weighing within your reach for as little as $2,195. And with ever-expanding applications for electronic balances in industry as well as research, the new weighs are here and now!

For more information or a demonstration, call or write: Brinkmann Instruments Co., Division of Sybron Corporation, Cantiague Road, Westbury, NY 11590 • Tel: 800-645-3050; in New York: 516-334-7500.

Sartorius electronic weighing systems

Brinkmann

For information circle reader service number 161
For a demonstration circle reader service number 162